Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"2002239015"	USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/18 11:10
L2	2	((fluoropolymer fluoro) with (interpenetrating interpenetrated)) and (vascular adj graft)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:18
L3	106	((network) with (interpenetrating interpenetrated)) and (polymer with solvent with (pore porous))	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:20
L4	91	((network) with (interpenetrating interpenetrated)) and ((polymer resin) with (particle particulate) with (pore porous))	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:27
L6	1131	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize))	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:29
L7	25	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (vascular with graft)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:31
L8	19	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (vascular with graft) and (extrude extruded extrusion extruding extrudable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:34
L9	. 60	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (fluoropolymer fluoro polytetrafluoroethylene tetrafluoroethylene) and (extrude extruded extrusion extruding extrudable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:46
L10	7	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (fluoropolymer fluoro polytetrafluoroethylene tetrafluoroethylene) and (vascular with graft)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:50

L11	173	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (fluoropolymer fluoro polytetrafluoroethylene tetrafluoroethylene)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:50
L12	92	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (fluoropolymer fluoro polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 12:28
L13	17	"4954381"	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 11:54
L14	22	("3377190"   "3460972"   "3567118"   "4064294"   "4177256"   "4269713"   "4402940").PN. OR ("4954381"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/18 11:55
L15	119	((polymer resin) with (particle particulate) with (pore porous)with (remove removing removed dissolve dissolving dissolved extract extraction extractable extracting extracted)) and (fluoropolymer fluoro polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 12:29

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L16	69	("3105492"   "3425418"   "3451996"   "3523807"   "3549409"   "3688317"   "4188188"   "4229540"   "4229838"   "4321711"   "4540573"   "4548736"   "4612337"   "4613665"   "4623539"   "4680177"   "4733665"   "4768507"   "4800882"   "4873308"   "4886062"   "5010063"   "5039529"   "5059166"   "5061276"   "5104860"   "5342605"   "5352434"   "5399318"   "5464650"   "5571166"   "5554182"   "5571166"   "5591227"   "5599352"   "5609629"   "5624411"   "5679400"   "5776184"   "5843146"   "5848995"   "B14733665").PN. OR ("6013099").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/18 12:11
117	127	((polymer resin) with (particle particulate) with (pore porous)with (remove removing removed dissolve dissolving dissolved extract extraction extractable extracting extracted solubilize solubilizing solubilization)) and (fluoropolymer fluoro fluororesin polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 15:06
L18	321	( (particle particulate) with (pore porous) with (remove removing removed dissolve dissolving dissolved extract extraction extractable extracting extracted solubilize solubilizing solubilization)) and (fluoropolymer fluoro fluororesin polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 14:52

L19	266	( (particle particulate) with (pore porous)with (remove removing removed dissolve dissolving dissolved extract extraction extractable extracting extracted solubilize solubilizing solubilization)) and (fluoropolymer fluoro fluororesin polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable) and (coating coated)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 12:17
L21	308	((polymer resin) with (particle particulate) with (pore porous)) and (fluoropolymer fluoro fluororesin polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable) and (extrude extrusion extruding extruded coextrude coextrusion coextruded coextruding)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 12:22
L22	19	((polymer resin) with (particle particulate) with (pore porous)with (solvent solubilize)) and (ptfe) and (crosslink crosslinking crosslinked crosslinkable cure cured curing curable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 12:28
L23	667	((polymer resin) same (particle particulate) same (remove removing removed dissolve dissolving dissolved extract extraction extractable extracting extracted solvent solubilize solubilization solubilizing solubilized) same (pore porous)) and (fluoropolymer fluoro polytetrafluoroethylene tetrafluoroethylene) and (crosslink crosslinkable cure cured curing curable)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/18 16:23